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Application Number	10/539,261				
Filing Date	June 16, 2005				
First Named Inventor	Uwe Lehmann				
Art Unit	1742				
Examiner Name	Not yet assigned				
Attorney Docket Number	P&P-100				

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Examiner Initials*	Cite No. 1	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
	R1	FEUSTEL, A et al., "A Micro Mass Spectrometer," Sensor Kongressband, 1995, pages 485-470.	
	R2	FEUSTEL, A et al., "A Microsystem Mass Spectrometer," Micro Total Analysis Systems, 1994, pages 299-304.	
	R3	GREVESMOHL, B. "Miniaturisierte Gaschromatographie-Module verbessern Prozesse in der Chemie," <i>P&A Kompendium</i> , 2005/2006, pages 164-165	
	R4	LEHMANN, U., "Analysis in miniature," Vacuum Solutions, November/December 1998, pages 13-15.	
	R5	LEHIMANN, U., "Autarky Gas Chromatographic System Realized in MEMS Technology on a Credit Card-Sized Board," Abstracts Pittcon, 2005, 180-9.	
	R6	LEHMANN, U., "Kleinste Flüsse messen," Journal Forschung und Entwicklung, Heft 6, 2002, Vol. 44, pages 32-35.	
	R7	LEHMANN, U. et al., "A micro gas chromatograph based on a plasma polymerized siliconorganic stationary phase," Sensor Kongressband II, 1997, pages 151-153.	
	R8	LEHMANN, U. et al., "Micro machined analytical gas chromatograph with a plasma polymerised stationary phase," Sensor Proceedings II, 2001, pages 487-492.	
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	540	LEHMANN, U. et al., "Mikrogaschromatograph basierend auf einer plasmapolymerisierten siliziumorganishchen stationären Phase," Jahrg., 1999, Vol. 53, No. 7, pages 47-49	

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	R11	LEHMANN, U. et al., "A Miniaturised Gas Chromatographic Module on a Credit Card Sized Motherboard," Sensor Proceedings, 2003, pages 157-161.						
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- 1	R13	LEHMANN, U., "A Packed Column Realized on a 1 cm ² Sized Silicon Glass Chip for Permanent Gas Separation," <i>Abstracts Pilitcon</i> , 2005, 1910-5P.						
	R14	LEHMANN, U., "World's Smallest, Self-Sufficient Gas Chromatography Module from SLS Micro Technology," Abstracts Pitton, 2004, 1100-100.						
	R15	"Small is Beautiful," The Column, July 2005, pages 22-23.						
	R16	PETZOLD, G. et al., "A Micro Mass Spectrometer." Micro Total Analysis Systems, 2001, pages 224-226.						
	R17	SIEBERT, P. et al., "Processing of Complex Microsystems: A Micro Mass Spectrometer," Symposium on Design, Test, and Microfabrication of MEMS and MCEMS," March-April 1999, Vol. 3680, pages 562-571, Paris, Prance.						
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